

What is claimed is:

1. A conduit cable cap, comprising a hollow body, wherein said hollow body comprises a lower opening, wherein said lower opening is adapted to accept an open end of a conduit in said lower opening; and wherein said hollow body comprises at least three openings in an upper portion of said hollow body, wherein said at least three openings communicate with said lower opening, and wherein an upper and outer portion of said hollow body is of reduced dimension relative to a lower and outer portion of said hollow body.
2. A conduit cable cap as described in Claim 1, wherein an outer portion of said hollow body that is between said upper and outer portion of said hollow body and said lower and outer portion of said hollow body has an inverted frusto-conical shape.
3. A conduit cable cap as described in Claim 1, wherein an outer portion of said hollow body that is between said least three openings and said lower and outer portion of said hollow body has an inverted frusto-conical shape.

4. A conduit cable cap as described in Claim 1, wherein an outer portion of said hollow body that is between said least three openings and said lower and outer portion of said hollow body has an inverted frusto-conical shape, and wherein a passageway is formed in an upper portion of said hollow body, and wherein said at least three openings are formed in said passageway, and wherein said passageway adjoins, and is positioned over, an upper surface of said inverted frusto-conical shape.
5. A conduit cable cap as described in Claim 1, wherein said hollow body comprises a probe that is positioned between and extends above said at least three openings.
6. A conduit cable cap as described in Claim 5, wherein said probe has a pointed upper end.
7. A conduit cable cap as described in Claim 4, wherein said passageway has a void that is positioned between said at least three openings.
8. A conduit cable cap as described in Claim 7, further comprising a probe that is positioned within said void, wherein said probe extends above said at least three openings.

9. A conduit cable cap, comprising a hollow body, wherein said hollow body comprises a lower opening, wherein said lower opening is adapted to accept an open end of a conduit in said lower opening; and wherein said hollow body comprises at least three openings in an upper portion of said hollow body, wherein said at least three openings communicate with said lower opening, and wherein no portion of said hollow body that is below said at least three openings is generally horizontally, and wherein a portion of said hollow body that is between said at least three openings extends generally vertically from said hollow body and above said hollow body.

10. A conduit cable cap as described in Claim 9, wherein said portion of said hollow body that is between said at least three openings and extends generally vertically from said hollow body and above said hollow body is a probe.

11. A conduit cable cap as described in Claim 10, wherein said probe has a pointed upper end.